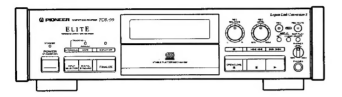
# **Operating** Instructions

#### COMPACT DISC RECORDER







# ELITE

Thank you for buying this Pioneer product.

Please read through these operating instructions so you will know how to operate your model properly. After you have finished reading the instructions, put them away in a safe place for future reference.

In some countries or regions, the shape of the power plug and power outlet may sometimes differ from that shown in the explanatory drawings. However, the method of connecting and operating the unit is the same.

**WARNING:** TO PREVENT FIRE OR SHOCK HAZARD, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE.

#### IMPORTANT NOTICE

The serial number for this equipment is located on the rear panel. Please write this serial number on your enclosed warranty card and keep it in a secure area. This is for your security.

#### **CAUTION:**

This product satisfies FCC regulations when shielded cables and connectors are used to connect the unit to To prevent electromagnetic other equipment. interference with electric appliances such as radios and televisions, use shielded cables and connectors for connections.

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**OTHERS** 

## **IMPORTANT**



The lightning flash with arrowhead, within an equilateral triangle, is intended to alert the user to the presence of uninsulated 'dangerous voltage' within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons

## CAUTION RISK OF ELECTRIC SHOCK

CALITION:

TO PREVENT THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK). NO USER-SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

# SAFETY INSTRUCTIONS

READ INSTRUCTIONS - All the safety and operating instructions should be read before the appliance is

**RETAIN INSTRUCTIONS** - The safety and operating instructions should be retained for future

HEED WARNING - All warnings on the appliance and in

the operating instructions should be adhered to.
FOLLOW INSTRUCTIONS – All operating and use instructions should be followed.

WATER AND MOISTURE – The appliance should not

be used near water - for example, near a bathtub, washbowl, kitchen sink, laundry tub, in a wet basement, or near a swimming pool, etc

LOCATION - The appliance should be installed in a stable location

WALL OR CEILING MOUNTING - The appliance should not be mounted to a wall or ceiling.

VENTILATION – The appliance should be situated so that its location or position does not interfere with its proper ventilation. For example, the appliance should not be situated on a bed, sofa, rug, or similar surface that may block the ventilation openings; or, placed in a built-in installation, such as a bookcase or cabinet that may impede the flow of air through the ventilation openings.

HEAT - The appliance should be situated away from heat sources such as radiators, heat registers. stoves, or other appliances (including amplifiers) that produce heat.

POWER SOURCES - The appliance should be con-

nected to a power supply only of the type described in the operating instructions or as marked on the appliance.

POWER-CORD PROTECTION - Power-supply cords should be routed so that they are not likely to be walked on or pinched by items placed upon or against them. Pay particular attention to cords at plugs, convenience receptacles, and the point where they exit from the appliance.

POLARIZATION - If your purchased product is provided with a polarized power plug, please read the following instructions. This product is equipped with a polarized alternating current line plug (a plug having one blade wider than the other). This plug will fit into the power outlet only one way. This is a safety feature. If you are unable to insert the plug fully into the outlet, try reversing the plug. If the plug should still fail to fit, contact your electrician to replace your obsolete outlet. Do not defeat the safety purpose of the polarized plug.

CLEANING - The appliance should be cleaned only with a polishing cloth or a soft dry cloth. Never clean with furniture wax, benzine, insecticides or other volatile liquids since they may corrode the

POWER LINES - An outdoor antenna should be located away from power lines.

NONUSE PERIODS – The power cord of the appliance

should be unplugged from the outlet when left unused for a long period of time.

OBJECT AND LIQUID ENTRY - Care should be taken so that objects do not fall and liquids are not spilled

into the enclosure through openings.

DAMAGE REQUIRING SERVICE - The appliance should be serviced by a Pioneer authorized service

center or qualified service personnel when: The power-supply cord or the plug has been dam-

Objects have fallen, or liquid has been spilled into the appliance.

The appliance has been exposed to rain

The appliance does not appear to operate normally or exhibits a marked change in performance.

The appliance has been dropped or the enclosure damaged.

SERVICING - The user should not attempt to service the appliance beyond that described in the operating instructions. All other servicing should be referred to qualified service personnel.

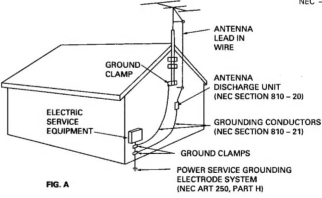
OUTDOOR ANTENNA GROUNDING - If an outside antenna is connected to the antenna terminal, be sure the antenna system is grounded so as to provide some protection against voltage surges and built-up static charges.

In the U.S.A. section 810 of the National Electrical Code, ANSI/NFPA 70, provides information with respect to proper grounding of the mast and supporting structure, grounding of the lead-in wire to an antenna discharge unit, size of grounding conductors, location of antenna discharge unit. connection to grounding electrodes, and requirements for the grounding electrode. See Fig.

CART - An appliance and cart combination should be moved with care. Quick stops, excessive force, and uneven surfaces may cause the appliance and cart combination to overturn.



NEC - NATIONAL ELECTRIC CODE



This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

#### Information to User

Alteration or modifications carried out without appropriate authorization may invalidate the user's right to operate the equipment.

#### CAUTION

- Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.
- The use of optical instruments with this product will increase eye hazard.

#### **POWER-CORD CAUTION**

Handle the power cord by the plug. Do not pull out the plug by tugging the cord and never touch the power cord when your hands are wet as this could cause a short circuit or electric shock. Do not place the unit, a piece of furniture, etc., on the power cord, or pinch the cord. Never make a knot in the cord or tie it with other cords. The power cords should be routed such a way that they are not likely to be stepped on. A damaged power cord can cause a fire or give you an electrical shock. Check the power cord regularly. When you find it damaged, ask your nearest PIONEER authorized service center or your dealer for a replacement.





## Dear Customer:

Selecting fine audio equipment such as the unit you've just purchased is only the start of your musical enjoyment. Now it's time to consider how you can maximize the fun and excitement your equipment offers. This manufacturer and the Electronic Industries Association's Consumer Electronics Group want you to get the most out of your equipment by playing it at a safe level. One that lets the sound come through loud and clear without annoying blaring or distortion-and, most importantly, without affecting your sensitive hearing.

Sound can be deceiving. Over time your hearing "comfort level" adapts to higher volumes of sound. So what sounds "normal" can actually be loud and harmful to your hearing. Guard against this by setting your equipment at a safe level BEFORE your hearing adapts.

#### To establish a safe level:

- Start your volume control at a low setting.
- Slowly increase the sound until you can hear it comfortably and clearly, and without distortion.

#### Once you have established a comfortable sound level:

• Set the dial and leave it there.

Taking a minute to do this now will help to prevent hearing damage or loss in the future. After all, we want you listening for a lifetime.

### We Want You Listening For A Lifetime

Used wisely, your new sound equipment will provide a lifetime of fun and enjoyment. Since hearing damage from loud noise is often undetectable until it is too late, this manufacturer and the Electronic Industries Association's Consumer Electronics Group recommend you avoid prolonged exposure to excessive noise. This list of sound levels is included for your protection.

#### Decibel

Level Example

30	Quiet library, soft whispers
40	Living room, refrigerator, bedroom away from traffic
50	Light traffic, normal conversation, quiet office
60	Air conditioner at 20 feet, sewing machine
70	Vacuum cleaner, hair dryer, noisy restaurant
80	Average city traffic, garbage disposals, alarm clock
	at two feet.

## THE FOLLOWING NOISES CAN BE DANGEROUS UNDER CONSTANT EXPOSURE

UNDER CONSTANT EAFOSURE		
90	Subway, motorcycle, truck traffic, lawn mower	
100	Garbage truck, chain saw, pneumatic drill	
120	Rock band concert in front of speakers, thunderclap	
140	Gunshot blast, jet plane	
180	Rocket launching pad	

Information courtesy of the Deafness Research Foundation.





# **CAUTIONS REGARDING HANDLING**

#### Location

Install the compact disc recorder in a well-ventilated location where it will not be exposed to high temperatures or humidity.

Do not install the compact disc recorder in a location which is exposed to direct rays of the sun, or near stoves or radiators. Excessive heat can adversely affect the cabinet and internal components. Installation of the player in a damp or dusty environment may also result in a malfunction or accident. (Avoid installation near cookers etc., where the player may be exposed to oily smoke, steam or heat.)

Do not install the compact disc recorder on an unstable or inclined surface.



#### Precautions regarding installation

- Placing and using the compact disc recorder for long periods on heat-generating sources such as amplifiers will affect performance. Avoid placing the compact disc recorder on heatgenerating sources.
- Install this compact disc recorder as far as possible from tuners and TV sets. A compact disc recorder installed in close proximity to such equipment may cause noise or degradation of the picture.
- Such noise may be particularly noticeable when an indoor antenna is used. In such cases, make use of an outdoor antenna, or turn off power to the compact disc recorder.
- Please place this unit on a level surface.

#### Cleaning the compact disc recorder

To clean the compact disc recorder, wipe with a soft, dry cloth. For stubborn dirt, wet a soft cloth with a mild detergent solution made by diluting one part detergent to 5 or 6 parts water, wring well, then wipe off the dirt. Also use a dry cloth to wipe the surface dry. Do not use volatile liquids such as benzene and thinner which are harmful to the unit.

#### Storing discs

- Discs are made of the same kinds of plastic used for conventional analog audio records. Be careful not to allow discs to warp; always store discs in their cases vertically, avoiding locations with high heat or humidity, or extremely low temperatures. Avoid leaving discs in cars, since the seat of a car in direct sunlight can become unbelievably hot.
- Always read and abide by the precautionary notes listed on disc labels.



#### Never move the unit during recording/playback

The disc rotates at a high speed during recording and playback. Do not lift or move the unit during these operations, otherwise the disc may be damaged or recording is impossible.

#### CD lens cleaner

The compact disc recorder's pickup lens should not become dirty in normal use, but if for some reason it should malfunction due to soiling, consult your nearest PIONEER authorized service center. Lens cleaners for compact disc recorders are commercially available, but special care should be exercised in their use since some may cause damage to the lens.

#### Condensation

When this unit is brought into a warm room from previously cold surroundings or when the room temperature rises sharply, condensation may form inside, and the unit may not be able to attain its full performance. If this occurs, allow the unit to stand for about an hour or raise the room temperature gradually.



#### Cleaning and handling compact discs

 Wet discs cannt store recorded information. The presence of fingerprints or smudges on the surface of the disc will not directly affect the recorded signals, but depending on the degree of contamination, the brightness of the light reflected from the signal surfaces may be reduced, causing degradation of sound quality. Always keep your discs clean by wiping them gently with a soft cloth from the inner edge toward the outer periphery.



- If a disc becomes very dirty, dip a soft cloth in water, and after wringing it out well, wipe the dirt away gently, and then remove any water drops with another soft, dry cloth.
- Do not use record cleaning sprays or anti-static agents on discs.
   Also, never clean discs with benzene, thinner, or other volatile solvents, since damage to the disc surface may result.



#### ON/STANDBY positions of the POWER switch

After the power cord of this unit is connected to an AC wall outlet, the power indicator goes on and off according to the press of the POWER ON/STANDBY button. However, note that a small amount of current flows even when the indicator is off. This current is used to back up the memory of the mode settings, etc. In this power standby mode, the power can be switched ON also using the provided remote control unit. When the unit is not to be used for a long period of time, be sure to remove the disc and unplug the power cord from the AC power outlet.

## **FEATURES**

#### CD-R

This unit can be used to record signals on a CD-R (CD-Recordable) disc.

Once recorded, the signals on the CD-R disc cannot be erased later.

The CD-R disc provides high sound quality and excellent durability that are similar to the ordinary CD (Compact Disc).

### CD-R and CD compatibility Playback of CD-R and CD discs

This unit can be used to play a CD-R disc which has been recorded on till the middle, CD-R disc which has been finalized and ordinary prerecorded CD disc.

#### **Creation of CD-compatible discs**

A CD-R disc can be played on any CD player just like ordinary prerecorded CD discs, provided that it has been finalized (by recording TOC) after recording.

#### Sampling frequency converter

When recording a digital source using 32 kHz or 48 kHz sampling frequency such as satellite broadcasting, DAT and DCC, this unit automatically converts the sampling frequency into 44.1 kHz which is the sampling frequency used with the CD.

However, the digital monitoring signal which is output during recording with this unit is based on the same sampling frequency as the recorded source.

#### 1-bit A/D converter

The A/D converter (analog-to-digital converter) of this unit uses the latest 1-bit conversion system. This system provides the following advantages compared to previous systems.

- Zero-cross distortion does not occur from the principle.
- Non-linear distortion does not occur throughout the frequency band.
- High accuracy is possible without adjustment.

These advantages preserve the original quality of the music including low-level signals.

## Newly-developed 3-beam differential pushpull pickup

The newly-developed 3-beam pickup with differential push-pull system stabilizes operations and reproduces rich medium and low frequencies.

#### Legato-linked conversion S

The "Legato-linked conversion S" is designed to make musical performance more natural. The signal format limits the frequency of the signals recorded on discs at 20 kHz. However, as sounds of nature and musical components of instruments contain frequencies above 20 kHz, it cannot be said that the discs contain recordings of the signal waveforms as they were originally. To deal with this problem, the "Legato-linked conversion S" provides closer musical performance to the original sound by assuming the original signals based on the signals recorded on the disc.

# Direct construction with minimized signal path and separated digital and audio

The direct construction reduces cross-interference between signals by achieving a correct signal transfer. It reproduces musical signals with high purity by thoroughly improving the distortion, channel separation and level linearity values. These improvements are not in terms of values at a single point but applied over a wide frequency range.

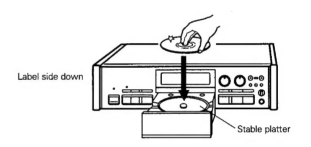
#### Digital-source synchro recording modes

When recording digital signals from a CD, DAT, MD or DCC, the recording on this unit can be started and stopped in synchronism with the starting and stopping of the playback of the source component.

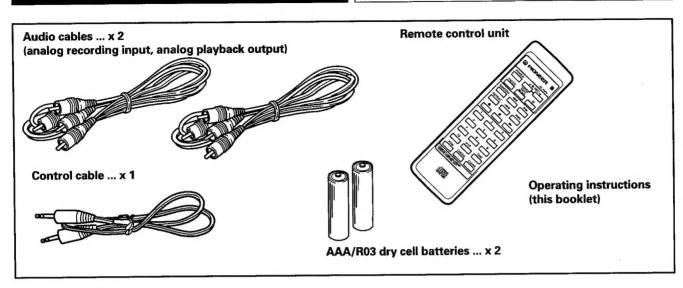
A mode for synchro recording of a single track from the abovementioned sources is available so that edited recording is easy.

# Stable platter mechanism ensure stable playback

The platter supports the whole disc surface to reduce resonance or sagging of the disc. This allows stable, powerful performance with resistance to load variations.



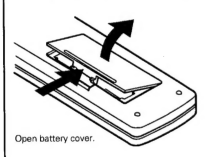
# **CHECKING ACCESSORIES**

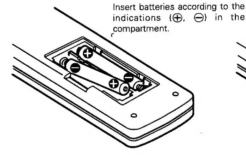


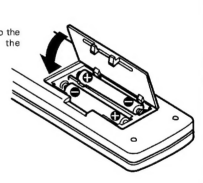
## Loading batteries in the remote control unit

#### **Battery loading method**

 Remove the battery cover on the rear, insert 2 batteries matching the polarities (\(\overline{\psi}\), \(\overline{\psi}\)) to the indications in the compartment and fit the cover to the original position.







#### <Caution on batteries>

- Load batteries with correct ⊕ and ⊖ orientations as indicated inside the battery compartment.
- Do not use new and used batteries together.
- Even when two batteries have the same shape, their rated output voltages may sometimes differ. Therefore, do not use different types of batteries together.

#### 2 batteries (AAA/R03 dry cell batteries)

- Some batteries are rechargeable while some are not.
   Read the instructions indicated on the batteries carefully before use.
- The battery life is about 6 months under normal use.
   When the remote control unit is not to be used for a long period (more than 1 month), be sure to remove the batteries.
- Should battery fluid leaks, wipe the inside of the battery compartment well then load new batteries.

# **DISCS**

#### Discs usable with this unit

- CD-R disc
- When recording signals on a CD-R disc with this unit, be sure to use the disc carrying the following mark and indication (disc for consumer use).



#### FOR CONSUMER or FOR CONSUMER USE

Recording is not possible on a CD-R disc without the above mark (disc for professional use).

In countries where the copyright fee collection system has been established based on the respective copyright laws, the copyright fee for discs carrying the mark and "FOR CONSUMER" or "FOR CONSUMER USE" indication has already been paid to the copyright owner as defined in the copyright law, so that the user can record music on such discs for personal use. However, if you want to use a disc for other purpose than personal use, you need to obtain permission from the copyright owner. Also note that the copyright laws are variable depending on the countries; be sure to follow the copyright-related law in your country.

#### CD-R discs recommended

The CD-R discs are commercially available from Pioneer and TDK. We recommend that the following discs be used.

Pioneer RDD-60 (12 cm, 60 min.) Pioneer RDD-60A (12 cm, 60 min.) TDK CD-RXG60 (12 cm, 60 min.)

- CD disc
- The CD disc used with this unit should be a disc carrying the following mark (Compact Disc - digital audio with optical recording).



### Notes on the copyright

- Broadcast programs, records, other recording media (music tapes, cassettes, CD discs, etc.) and musical performance are protected by the copyright law in your country just like the verse and melody of musical pieces.
- Therefore, the copyright law dictates that permission should be obtained from the copyright owner if you sell, transfer, distribute or lease a disc recorded from the above mentioned sources or if you use it in business (including background music in your store).

If it is desired to play a recorded CD-R disc on an ordinary CD player, the disc should be subjected to processing called finalization.

Nonrecorded disc (recordable)



Display panel

NEW 1150



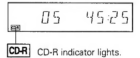
Disc recorded till the middle (recordable)



Before finalization (recordable)



The disc cannot be played on an ordinary CD player. It can be recorded onto with a CD recorder.



After finalization (Recording



The disc can be played on an ordinary CD player.



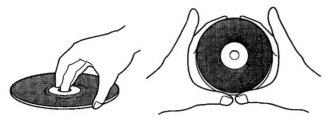
#### CAUTION

After finalization;

- additional recording is impossible.
- setting or clearing of skip IDs is impossible.
   (Refer to p. 23 of the Operating Instructions.)

#### Handling of disc

■ When holding a CD-R or CD disc, be careful not to leave a fingerprint, dirt or a scratch on the signal-recording side. Hold the disc by placing your fingers on the edge or across the center hole and edge. A disc containing a fingerprint, dirt or a scratch can sometimes become unusable for recording or playback.



- Be careful not to scratch the label side. A scratched disc can sometimes become unusable for recording or playback.
- The disc rotates at a high speed inside the player. Do not attempt to use an abnormal disc (cracked disc, extremely warped disc, etc.).





#### ■ Disc maintenance

• When a disc is stained with a fingerprint or dust, the signal recorded on the disc itself is not affected but such a stain could degrade the sound quality by reducing the brightness of the light reflected from the signal recording side. Therefore, always try to keep the disc surface clean. For cleaning, use a soft cloth which is either dry or soaked in alcohol and wipe with a light force in straight directions from the center toward the edge.





Do not wipe in a circular direction.

Wipe lightly from the center toward the edge.

- For disc cleaning, it is recommended to use an optional disc cleaning kit.
- Do not use record spray or anti-static agent. Also take care that volatile chemicals such as benzine and thinner do not spill on the disc, for these substances may corrode the surface.

#### ■ Disc storage

- The CD-R and CD discs are made of plastic material just like analog record so. When storing a disc, take care so that it does not warp. Always put it in its case and stand the case upright and avoid places subject to direct sunlight, high temperatures, high humidity and extremely low temperatures. It is not recommended to leave the case on a car seat because the seat of a car in direct sunlight can become unbelievably hot.
- Be sure to read the instructions provided with the disc.
- Do not stick paper or seals on the label surface.
   Make sure the label surface is not scratched or damaged.
   Scratched or damaged surfaces may result in playback or recording failure.

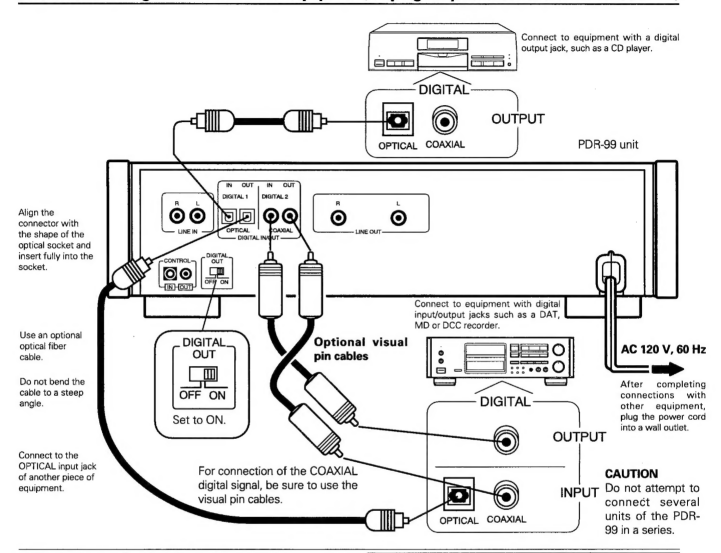
Use only a felt pen sold on the market or similar pen to write on the label. Never use a writing instrument with a hard point (ballpoint pen, pencil, etc.), as this will damage the disc.



# CONNECTION WITH OTHER EQUIPMENT (1) DIGITAL CONNECTION

### ■ Digital signal connection

## (Before connecting this unit with other equipment, unplug the power cord from the wall outlet.)

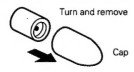


#### Caution in use of optical fiber cables

- Do not bend an optical fiber cable to a steep angle, for this could damage the cable. Be specially careful when mounting the unit in a rack, etc. When an optical cable is stored in the form of a loop, the loop should have a diameter larger than 15 cm (6 in.).
- An optical cable should be inserted deep into the socket. Avoid incomplete connection.
- Use optical cables with a length of no more than 3 m (10 feet).
- Be careful not to leave dust on or scratch the optical fiber cable plugs. If the plug is dusty, wipe with a soft cloth before connection.
- When the optical fiber cables are not connected, protect the OPTICAL sockets on the rear of the unit against dust by inserting dust protective caps into them.

#### ■ Digital input/output (coaxial) terminal cap

- Remove the black cap before using the digital input/output terminal
- Be sure to replace the black cap when not using the terminal.



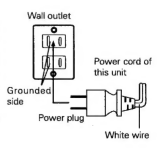
#### Optical sockets are delicate!!

- When the OPTICAL sockets are used, pull out the dust protective caps from them. Be sure to insert them again when the OPTICAL sockets are not to be used.
- Retain the dust protective caps carefully.

# Cap Pull out.

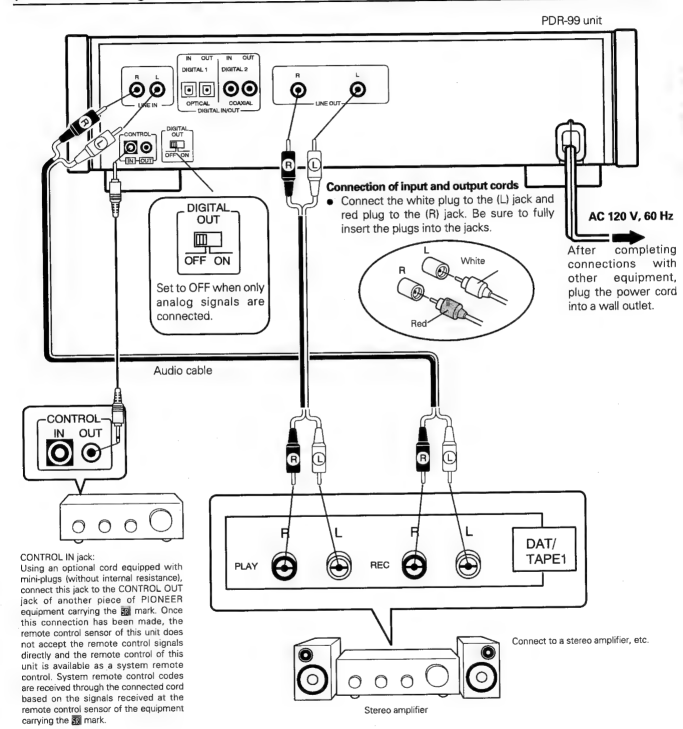
## ■ Connection of power

Household wall outlets are polarized. This unit is designed to utilize this polarity to improve the sound quality. To make this possible, plug in the power cord by inserting the blade connected to the white wire of the power cord into the longer slot (grounded side) of the wall outlet as shown in the illustration.



# CONNECTION WITH OTHER EQUIPMENT (2) ANALOG CONNECTION

# ■ Analog signal connection (Before connecting this unit with other equipment, unplug the power cord from the wall outlet.)



#### Caution:

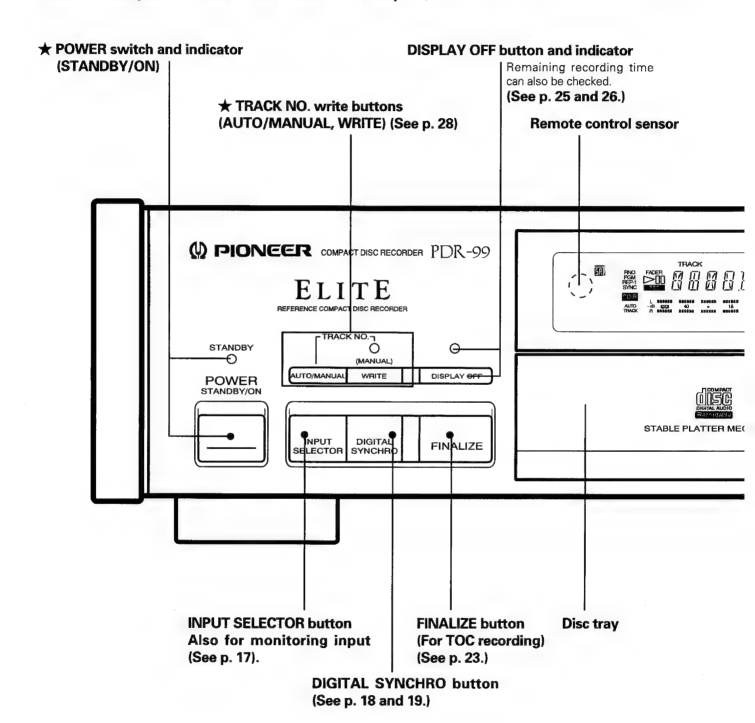
 System remote control does not work properly if only the CONTROL jacks are connected.

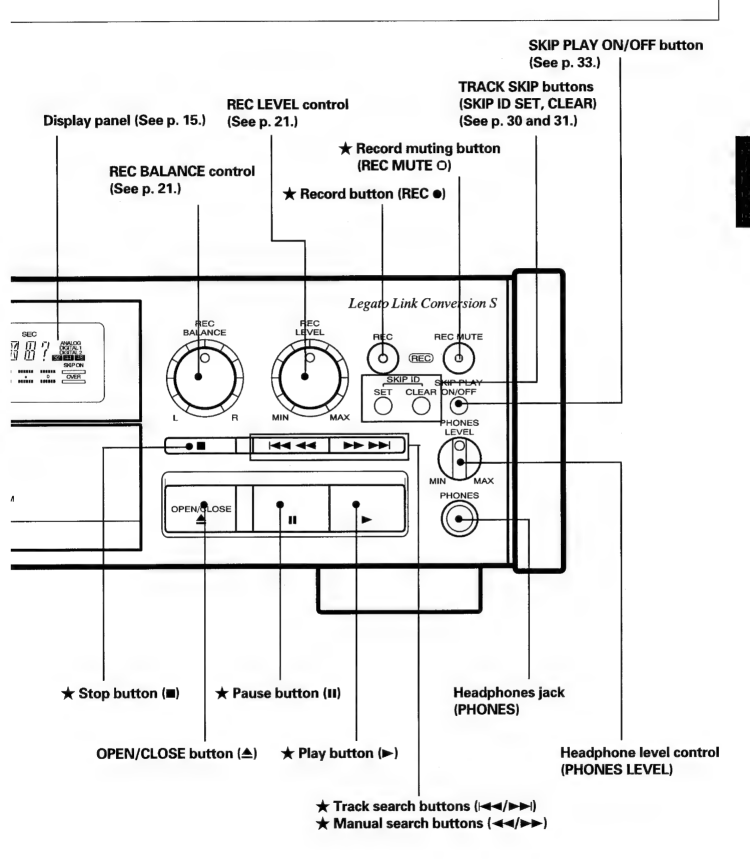
To allow system remote control, be sure to also connect the LINE INPUT/OUTPUT jacks to the equipment.

# CONTROLS, CONNECTORS AND INDICATORS

(FRONT PANEL)

The operations available using buttons marked ★ are also available using the buttons with the same names or inscriptions on the remote control unit. (See p. 14)



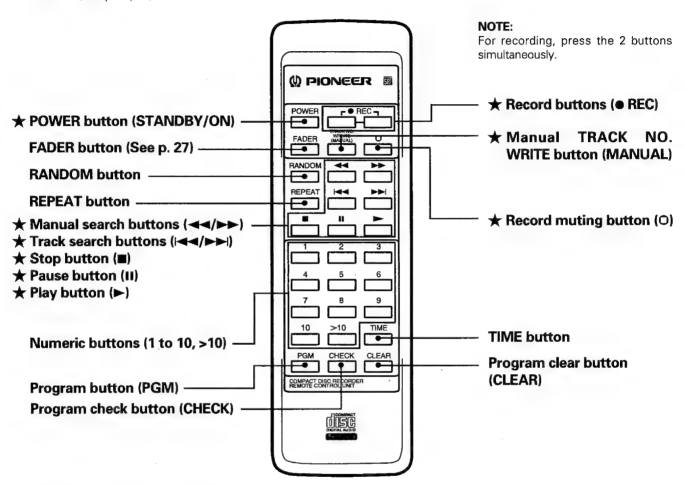


## **CONTROLS, CONNECTORS AND INDICATORS**

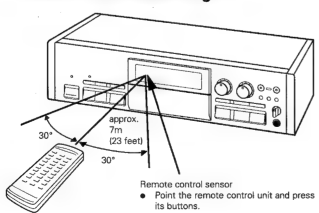
## (REMOTE CONTROL UNIT)

#### Functions of the remote control unit

\* Operations performed by buttons marked ★ can also be carried out by using buttons with the same name on the main unit. (See p. 12, 13)



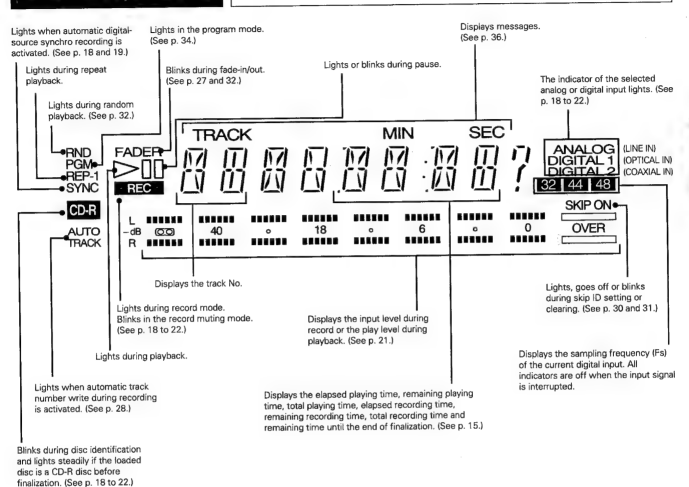
## ■ Remote controllable range



#### Caution on the remote control operation

- Remote control may be impossible if there is an obstacle between the remote control unit and main unit or if the remote control unit is operated at too great of an angle from the remote control sensor.
- Erroneous operation may occur if strong light such as direct sunlight or fluorescent lamp light is incident to the remote control sensor.
- The main unit may operate erroneously if it is used near equipment radiating infrared rays or if the infrared remote control unit of other equipment is used near the unit. On the contrary, if this remote control unit is operated near another piece of equipment which can be controlled with infrared rays, the equipment may operate erroneously.
- Replace batteries when the remote controllable range decreases noticeably.

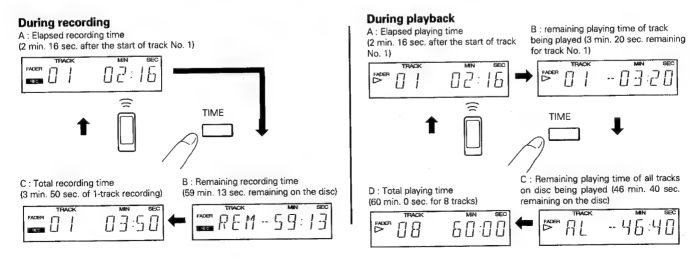
# **DISPLAY PANEL**



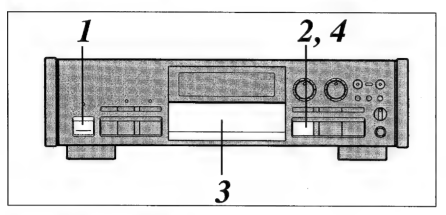
## Switching the time display (Remote control unit)

The following operation allows you to check the recording time information during recording or playing time information during playback. Every time the TIME button of the remote control unit is pressed, the time information contents are switched in order of  $A \rightarrow B \rightarrow C \rightarrow D$ .

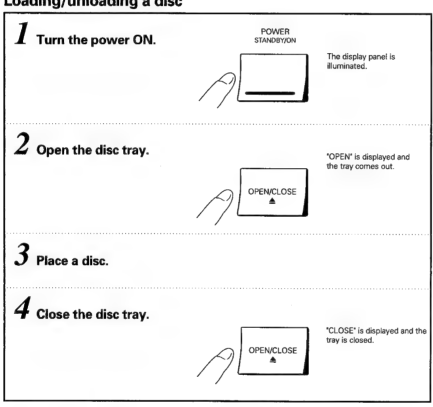
The display mode varies depending on whether the current operation is recording or playing back (in order of  $A \rightarrow B \rightarrow C$  during recording).



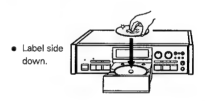
# **DISC LOADING/UNLOADING**



## Loading/unloading a disc



· After recording or skip information recording, it takes a few seconds before the disc can be unloaded because the recording information is written on the disc. "OPEN" blinks in this period.

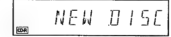


#### The disc tray can also be closed by;

- pressing the play (►) button.
- · pushing the disc tray lightly.

• When a disc is loaded, the disc type is identified and the information on the disc is read out. (In this period, "CD?" and "CD-R?" are displayed alternately.)

Display for a non-recorded CD-R disc:

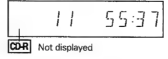


Display for a CD-R disc till the middle:



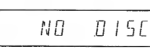
The total recording time is displayed.

Display for a prerecorded CD or finalized CD-R disc:



The total playing time is displayed.

An attempt is made to start playback without loading a disc:



# **MODES OF RECORDING**

# This section introduces the summary of the modes of recording available with this unit.

 It is recommended to use the automatic digital-source synchro recording when recording a CD, DAT, MD or DCC source.

The track numbers are updated automatically by this unit.

For details, also refer to the corresponding descriptions.

This unit provides four modes of recording on CD-R discs. Select a mode according to the source recorded.

# Automatic digital-source synchro recording (1-track)

.. When the source equipment starts to play, only one track is recorded automatically and the recording stops automatically after that track. This mode is convenient for edited recording of a CD, DAT, MD or DCC. (Refer to page 18 for the recording set-up procedure.)

# Automatic digital-source synchro recording (all-track)

... When the source equipment starts to play, all tracks are recorded automatically and the recording stops automatically after the last track. This mode is convenient for recording an entire CD, DAT, MD or DCC. (Refer to page 19 for the recording set-up procedure.)

# Manual digital-source recording

...This mode is mainly used for recording the output from other digital sources than those mentioned above.

Recording is started or stopped manually. (Refer to page 22 for the recording set-up procedure.)

### **Analog-source recording**

..This mode is used for recording the line output of the source equipment. (Refer to page 20 for the recording set-up procedure.)

#### The recorded input can be monitored.



One of the ANALOG, DIGITAL 1 and DIGITAL 2 indicators corresponding to the selected input lights up.

When the input is selected, the input source equipment name is displayed as "INPUT" → "CD" → "MON!". (only from digital input)

- This display is available if the input source is a CD, MD, DAT or DCC.
- Before recording from Laser disc, make sure that this unit's sampling frequency indicator lights in the display. Digital recording is not possible if this indicator does not light. Check the source with the record monitor.
- When recording from digital sources like CD, CDV, or LD players, the input source display may display "CD."

#### **CAUTION**

This unit is a recorder for writable discs.

Recording is possible on discs carrying the mark and "FOR CONSUMER" or "FOR CONSUMER USE" indication. The CD-R indicator lights when a CD-R (Compact Disc - Recordable) disc is loaded. Recording on a disc which has been recorded till the middle starts from the point where the previous recording has been stopped. The CD-R disc is recordable once and cannot be erased once it has been recorded.

In the following cases, recording is impossible even when the REC or DIGITAL SYNCHRO button is pressed.

When the CD-R indicator is not lit, input monitoring is started by pressing the button.

When there is no remaining recording time, "REC FULL" are displayed.

When 99 tracks have already been recorded, "REC FULL" are displayed. (No more recording is possible.)

When a disc without the mark and "FOR CONSUMER" or "FOR CONSUMER USE" indication is loaded, "Pro DISC" is displayed and recording is impossible (CD-R disc for other purpose than CD recorder).

When a CD-R disc is inserted, the unit automatically performs a series of adjustments designed to provide the best possible recording.

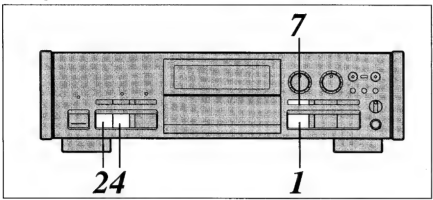
It may take some time to complete the automatic adjustments if the unit is cold when the power is turned on. Please wait for the unit to enter the record standby mode.

# RECORDING (1) - AUTOMATIC DIGITAL-SOURCE SYNCHRO RECORDING

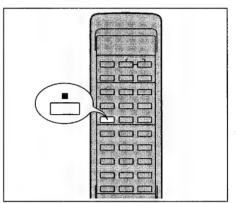
### 1-TRACK RECORDING

# This function is convenient for track-by-track edited recording of a CD, DAT, MD and/or DCC.

The following procedure allows you to perform automatic digital-source synchro recording.



 Connect the digital input/output properly as indicated (on page 10).



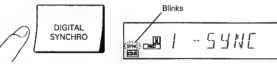
 $m{1}$  Load a CD-R disc containing a recordable space.



 $2\,$  Select the input to be recorded with the INPUT SELECTOR.



- 3 Ensure that the source player is not playing (in stop or pause mode). (This function cannot be activated if the source is being played.)
- 4 Press the DIGITAL SYNCHRO button.



- 5 Start playing the source player. This unit starts recording automatically.
- $\boldsymbol{6}$  If it is required to record another track after 1-track recording, repeat steps  $\boldsymbol{3}$  to  $\boldsymbol{5}$  again.
- After recording the desired tracks, press the stop ( ) button to end recording.





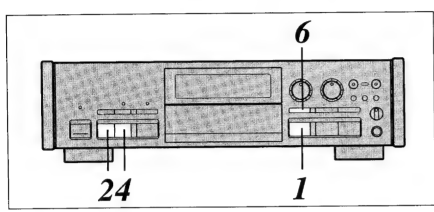


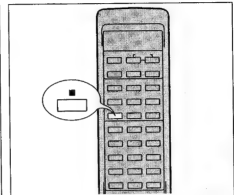
- After loading the disc, check that the CD-R indicator stops blinking and starts to light steadily.
  - In case it does not light steadily or a character display (such as "Pro DISC") appears, refer to page 38.
- Select DIGITAL 1 or DIGITAL 2.
   The ANALOG input cannot be recorded with this function.
- Confirm the track to be recorded before recording.
- · Wait until the SYNC indicator blinks.
- Do not start the playback of the source player until the SYNC indicator starts to blink.
- This unit enters record-pause mode after 1track recording.
- Press the STOP button if you want to end recording.
- If the SYNC indicator is not lit after 1-track synchro recording, the track to be recorded next can be confirmed on the source player.
   (Automatic recording cannot be started while the SYNC indicator is not lit.)



SYNC indicator is not lit.

# This function is convenient for recording of an entire CD, DAT, MD or DCC.





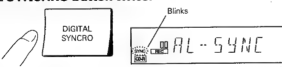
 $m{1}$  Load a CD-R disc containing a recordable space.



2 Select the input to be recorded with the INPUT SELECTOR.



- 3 Ensure that the source player is not playing (in stop or pause mode). (This function cannot be activated if the source is being played.)
- 4 Press the DIGITAL SYNCHRO button twice.



- 5 Start playing the source player. This unit starts recording automatically.
- 6 After recording, press the stop (**a**) button to end recording.



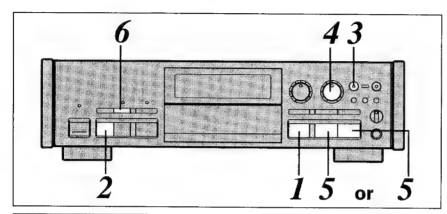
#### **CAUTION:**

 Do not play the DAT or DCC of the source player with programmed playback, for this may lead to incorrect writing of the track numbers. If programmed playback should be recorded, record each track separately using the 1-track recording procedure.

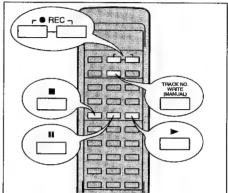
- After loading the disc, check that the <u>CD-R</u> indicator stops blinking and starts to light steadily.
  - In case it does not light steadily or a character display (such as "Pro DISC") appears, refer to page 38.
- Select DIGITAL 1 or DIGITAL 2.
   The ANALOG input cannot be recorded with this function.
- Confirm the track to be recorded before recording.
- Do not start the playback of the source player until the SYNC indicator starts to blink.
- Every time the DIGITAL SYNCHRO button is pressed, the mode is changed in order of 1-SYNC → AL-SYNC → Record-pause mode.
   Select "AL-SYNC" when all-track recording is required.
- "AL-SYNC" is displayed again after playback.
   Be careful not to restart playback of the source player under this condition, for this will start the recording again.

# RECORDING (2) - ANALOG-SOURCE RECORDING

# This function is for recording the analog output of analog record stable platter or compact cassette deck.



 Connect the analog input/output properly as indicated (on page 11).



Load a CD-R disc containing a recordable space.



2 Select the ANALOG input with the INPUT SELECTOR.



3 Press the REC ullet button(s).



4 Adjust the recording level. (Refer to page 21 for the adjustment method.)

5 Press the pause (II) or play (▶) button.



Press the (MANUAL) WRITE button.
(Press if it is required to renew the track numbers.)

TRACK NO.



After recording, press the stop ( ) button to end recording.



 After loading the disc, check that the CD-R indicator stops blinking and starts to light steadily.

In case it does not light steadily or a character display (such as "Pro DISC") appears, refer to page 38.

• This unit enters record-pause mode.

Start playback of the source player.

 Start playback of the source player after having started the recording of this unit.

 Press if you want to renew the recorded track numbers during recording or between tracks.
 (For details, refer to page 28.)

# **RECORDING (2)** – ANALOG-SOURCE RECORDING

## Recording level adjustment

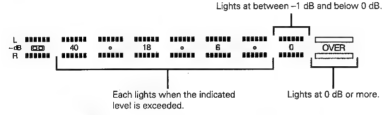
#### Adjustment reference

For recording of analog input, adjust the recording level so that the OVER-level indicator does not light even when the highest, or peak level is input. Sound may be distorted if the OVER-level indicator lights.



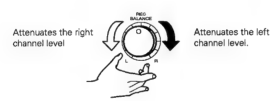
#### ■ Level meter

The level meter segments light to indicate the input level during recording or play level during playback.



#### ■ Recording balance

The balance between the left and right volumes may be deviated depending on the recorded source or player. (The deviation can be identified if the acoustic image is not located on the center when the sound is played in monaural.) In such a case, fine-adjust the recording balance toward R or L.



#### Caution on analog-source recording

 When the ANALOG input is selected with the INPUT SELECTOR button, the track numbers are written in the manual write mode.

This mode is indicated by the lighting of the red lamp above the (MANUAL) WRITE

Press the (MANUAL) WRITE button whenever you want to renew the track number, for example between tracks.

#### Track number write operation

Ordinary CD-digital audio contains the recording of track numbers so desired tracks can be selected and played. When recording with a CD-R recorder, however, you need to write the track numbers yourself. When recording from digital sources containing track number information (such as a CD, MD, DAT, or DCC), a new track number is recorded automatically when this unit detects a change track number information and sound from the digital source. In case of recording of a source which does not contain track number information such as an analog source or satellite broadcasting (BS), you must write a new track number by yourself between tracks. (Be specially sure not to forget this for it is not possible to add track numbers once recording has completed.)

For the track number write operation procedure, refer to page 28.



CD contains track number information just like a dictionary contains an index.

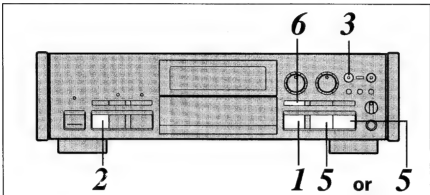


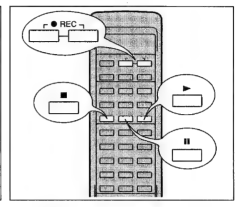
Dictionary Index

# **RECORDING (3)** - MANUAL DIGITAL-SOURCE RECORDING

# This function is for recording of digital output of other digital source than CD, DAT, MD and DCC.

(It is recommended to use the automatic digital-source synchro recording when recording signals from a CD, DAT, MD or DCC.)

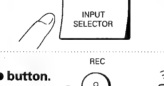


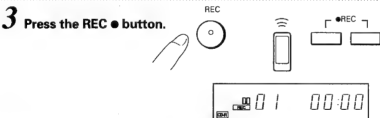


 $m{1}$  Load a CD-R disc containing a recordable space.



2 Select the input to be recorded with the INPUT SELECTOR.





- 4 Start playing the source player to confirm whether recording of that source is possible.
- 5 Press the pause (II) or play (▶) button. When recording starts, start playing the source player.
- 6 After recording, press the stop (■) button to end recording.

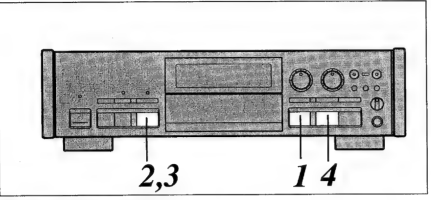


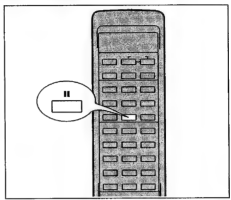
 After loading the disc, check that the CD-R indicator stops blinking and starts to light steadily.

In case it does not light steadily or a character display (such as "Pro DISC") appears, refer to page 38.

- Select DIGITAL 1 or DIGITAL 2.
- This unit enters record-pause mode.
- Wait until the time information is displayed.
- In case digital input is not input, "CAN NOT REC" is displayed and recording does not start.
   In case a record inhibit signal as defined by SCMS is detected, "CANNOT COPY" is displayed and recording does not start.
   (Refer to page 38.)

# MAKING A RECORDED DISC PLAYABLE ON A CD PLAYER (FINALIZATION)

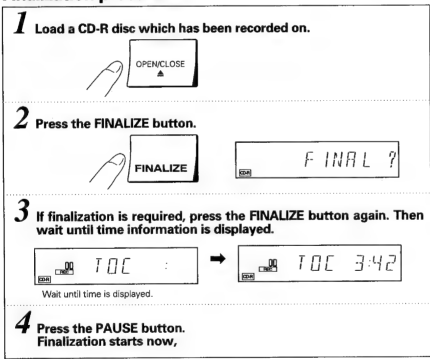




## What is finalization?

- Finalization is the final processing for making a CD-R disc which has been recorded playable on ordinary CD players.
- Once a disc is finalized, neither recording nor skip ID setting/clearing is possible on the disc; be very careful.
- Never cut the power supply during finalization, for this may lead to disc damage.

## Finalization procedure



- Ensure that there is no scratch, dust or stain on the disc.
  - If the disc is dusty or stained, clean it by referring to "Disc maintenance" on page 9.
- If finalization is not required, press the stop button; finalization will be aborted.
- The displayed time varies depending on discs.
- The remaining time until the completion of finalization is displayed during finalization.
- It usually takes about 4 minutes until the finalization completes.
- When finalization is completed normally, the CD-R indicator goes out and the unit enters stop mode automatically.

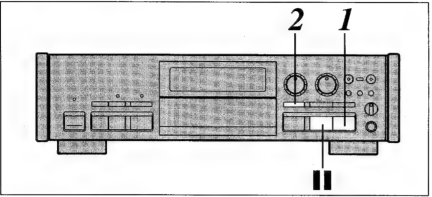
#### **CAUTION:**

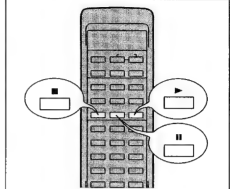
- Once finalization is started, no operation button is accepted until the finalization completes.
- If a scratched, stained or dusty disc is subjected to finalization, the finalization may sometimes not complete.

  In case finalization does not complete in about 10 minutes from the start, it can be forced to be aborted by pressing the stop ( ) button. But such a disc cannot be played on ordinary CD players.
- Never unplug the power cord during finalization.

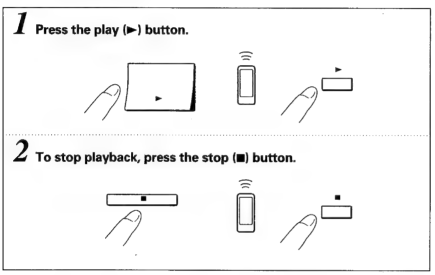
If the power supply is interrupted due to power failure or by mistake during finalization, the remaining finalization resumes as soon as the power supply is recovered. In this case "RESUME" is displayed until the finalization is completed. Note that the disc finalization may not resume properly in some cases.

# **PLAYBACK**

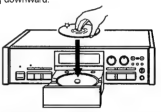




## Starting playback



Place the disc on the turntable with the label side facing downward.



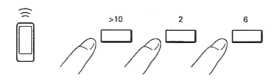
- Press the pause (II) button to pause playback temporarily.
- To end pause and restart playback, press the play (►) or pause (II) button.

## Playing from the desired track (Direct track selection)

Select the desired track with the numeric buttons of the remote control unit.

#### (Example) To select track No. 26

Press in order of (>10), (2) and (6).

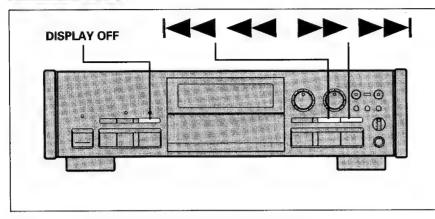


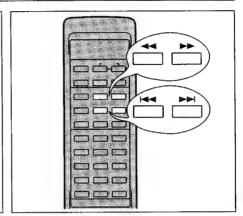
- To select track No. 1 to 10, simply press the corresponding button.
- To select track No. 11 or higher, press the >10 button first.
- A higher track No. than the total number of tracks on the disc cannot be selected.

#### NOTE

When selecting a track number, press numeric buttons at intervals of less than 5 seconds.

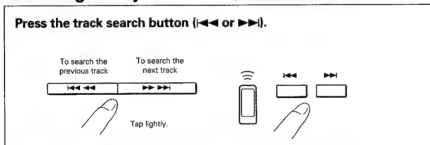
## **PLAYBACK**



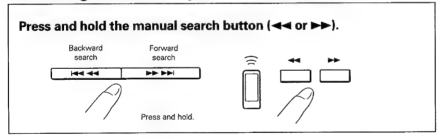


Each of the Add and bbbb buttons of the main unit provides two functions, as a track search button and manual search button.

## Searching an adjacent track (Track search)



## Searching the desired point (Manual search)



# Turning the display off:

The information on the displayed panel can be turned off during playback. Press the DISPLAY OFF button.

Each press of the DISPLAY OFF button changes the display condition as follows.

- Even in DISPLAY OFF the display will turn on for a few seconds when an operation button is pushed.
- When you press the TIME button on the remote, the display comes on for a few seconds so you can check the track information.
- The display cannot be turned off during recording, even if you press DISPLAY OFF.
- The display will not turn off during pause, even if you press DISPLAY OFF (it will, however, turn off once playback/recording is resumed)
- Pressing DISPLAY OFF during recording allows you to check the remaining recording time.

programmed playback is activated, pressing I

skips to the previous track in the program.

Pressing and holding ▶ of the main unit during playback (including programmed playback) or when playback is paused moves the played position in the torward direction at a high speed. With the remote control unit, pressing and holding ▶ during

Pressing during playback (including programmed playback) or when playback is paused

or stopped skips the played position to the beginning of the next track. To skip to a track located after the next track, press ▶ i of the main unit for the required number of times or press and hold ▶ of the remote control unit. When

programmed playback is activated, pressing

located before the current track, press | << of the main unit for the required number of times or press

and hold ◄◄ of the remote control unit. When

skips to the next track in the program.

Pressing ◄◄ skips the played position to the beginning of the current track. To skip to a track

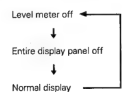
forward direction at a high speed. With the remote control unit, pressing and holding ▶ during playback (programmed playback) or pause mode moves the played position in the forward direction at a high speed.

When a disc has been searched until the end, \*ENB\* is displayed and the unit enters the pause mode, which can be released by pressing ◄ ■

FAME is displayed and me unit enters the pause mode, which can be released by pressing ◀◀. Pressing and holding ◀◀ moves the played position in the reverse direction at a high speed. When a disc has been searched in the reverse direction until the beginning, the unit enters play

mode.

During programmed playback, only the current track being played can be searched in the forward or reverse direction. When the current track has been searched in the forward direction until the end, the unit enters pause mode at the position immediately before the next track; press the play (▶), pause (III) or ◄ button to release the pause mode. When the current track has been searched in the reverse direction until the beginning, programmed playback restarts from the position immediately before returning to the previous track.



# **CONVENIENT FUNCTIONS FOR RECORDING (1)**

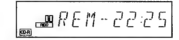
#### Recording from the middle of a disc

If a CD-R disc before finalization has some remaining recording time left and the total number of tracks which have been recorded is below 99, recording can be restarted from the position after the last recorded track. Follow one of the recording procedures described on pages 18 to 22.

#### ■ Checking the remaining recording time

Press the DISPLAY OFF button in record or record-pause mode to display the remaining recording time on the disc.





 The previous information is displayed again in about 5 seconds.

#### ■ Checking the recording condition and recording end point before recording from the middle of a disc

Press and hold the reverse manual search button.
The played position is moved backward and reverse play sound is heard while the button is held depressed.
When the button is released, the previous recording is played until the end point, where the unit enters record-pause mode again.



If you need to use automatic digital-source synchro recording, press the DIGITAL SYNCHRO button so that the synchro recording standby display appears.

- Holding the button depressed allows you to move the played position backward by about 2 minutes from the recording end point.
- Pressing the REC button during playback puts the unit back to record-pause mode again.
- Pressing the >> >> button of the main unit or
   button of the remote control unit allows forward track search of the recording end point or manual search.

#### Caution in case the power supply is cut off during recording

Never turn the power supply off during recording. Be always sure to remove the disc before turning the power of the unit off.

In case the power supply is interrupted due to power failure or unplugging of the power cord by mistake during recording; the last part of the recording will not be possible. In this case, "RESUME" is displayed until recording is possible again.

#### Caution in case the digital input is interrupted during recording

In case the sampling frequency from the digital signal of DAT, DCC or satellite broadcasting is switched during recording, the digital input is interrupted but recording is continued. A non-recorded blank is recorded in this period.

In case the satellite broadcasting signal is interrupted, the digital signal line is disconnected or the power supply of the source player is cut off and if the digital signal is recovered in less than about 5 seconds, recording is continued while recording a non-recorded blank in this period. If the digital signal is not recovered in 5 seconds or more, recording is interrupted and "CAN NOT" and "REC" are displayed; recording restarts when the digital audio signal is input after the recovery of the digital signal.

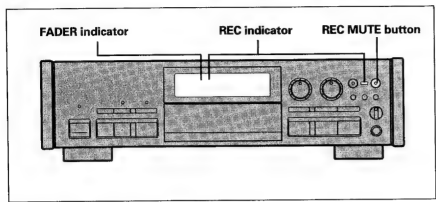
#### ■ Recording of other-than-audio signals

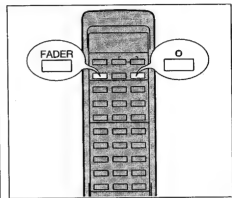
This unit is designed exclusively for recording audio signals. Non-audio signals such as the CD-ROM play signal cannot be recorded. Recording is possible only when the input digital signal is an audio signal. Even when a digital signal contains a graphic or character information signal, for example the CD graphics play signal is input, the graphic or character information is not recorded.

#### Minimum recording time per track

In this case, the next operation cannot be activated until a 4-second track has been created.

# **CONVENIENT FUNCTIONS FOR RECORDING (2)**





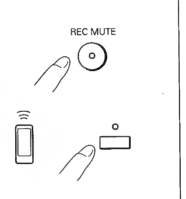
### ■ Creating a non-recorded blank

 To create a blank at the end of a recording:

Press the REC MUTE button during recording. The REC indicator blinks and a blank is recorded. The unit automatically enters record-pause mode in about 4 seconds.

To create an independent silent track of 4 seconds

When the REC MUTE button is pressed in the record-pause mode, a track composed of 4 seconds of silence is recorded independently then the unit returns to the record-pause mode. (This results in a creation of a blank 4-second track.)



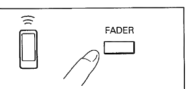
#### NOTE:

If you do not want to create an independent silent track, press the REC MUTE button to create a simple blank before stopping recording (entering the record-pause mode).

#### Starting recording with fade-in

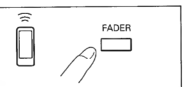
Press the FADER button in record-pause mode.

Recording starts by gradually increasing the recording level. The FADER indicator blinks in this period.



#### ■ Ending recording with fade-out

Press the FADER button in record mode. Recording ends by gradually decreasing the recording level. The FADER indicator blinks in this period. Recording ends in about 5 seconds after the button is pressed.



#### ■ Ending disc recording with fade-out

When the remaining recording time falls below 3 seconds, fade-out starts automatically and recording is ended. This prevents a sudden interruption of sound during playback of the recorded disc.

### ■ Preventing recording of unnecessary blanks

During analog-source recording:

When a section where the level is too low to be sensed on the level meter has continued for about 3 minutes, recording stops automatically and the unit enters the record-pause mode.

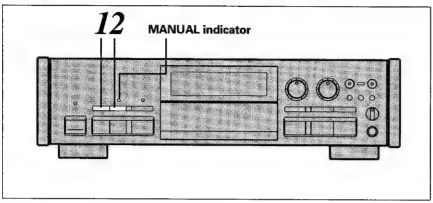
This prevents recording of unnecessary blanks.

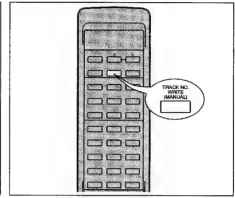
During digital-source recording:

When the digital audio signal input has been interrupted for about 30 seconds during recording, recording stops automatically and the unit enters the record-pause mode.

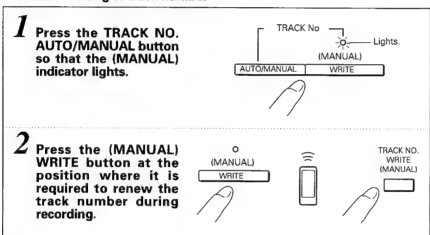
This prevents recording of unnecessary blanks.

# **CONVENIENT FUNCTIONS FOR RECORDING (3)**



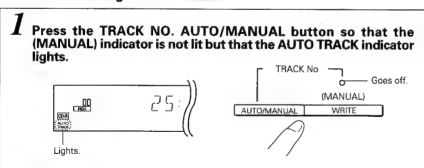


#### ■ Manual writing of track number



- The (MANUAL) WRITE button is defeated while the (MANUAL) indicator is not lit.
- The track number can be renewed by pressing the (MANUAL) WRITE button when recording has elapsed for 4 seconds or more.
- · Once the track number has been written, it cannot be modified or changed later.

#### ■ Automatic writing of track number



In case of analog-source recording, if a track contains a section where the level is too low to be sensed on the level meter, track numbers may sometimes be written

To prevent this, we recommend the use of the manual writing function with such a recording.

#### Automatic selection of track number write mode

When the analog-source input is selected, manual track number write mode is selected automatically.

When a digital-source input is selected, automatic track number write mode is selected automatically.

• Track numbers may sometimes be written incorrectly when recording the digital input of satellite broadcasting. In this case, we recommend the use of the manual writing function.

- · During recording, the track number is automatically renewed by detecting the track changes based on the input musical signal and digital sub-code signal.
- If the space between tracks is extremely short, the track number may not be advanced.

#### CAUTION

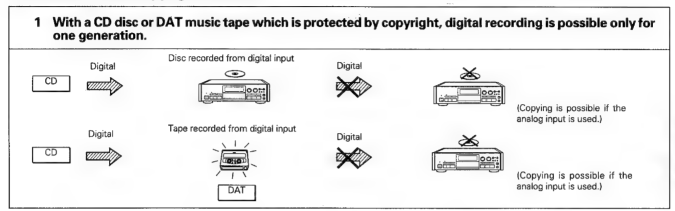
When digitally recording DAT and DCC sources, be sure to start recording on the CD-R after pausing the source at the beginning of a track (start ID, etc.).

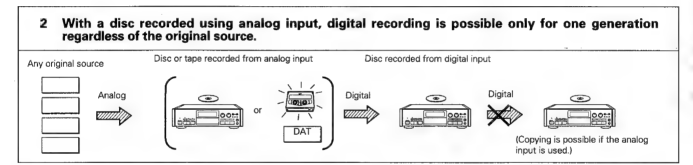


#### ■ SCMS (Serial Copy Management System)

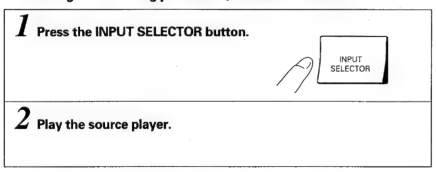
SCMS is the function for preventing disorderly copying by adding copy inhibit information to the digital signals. This system is basically intended to allow only one digital copy operation from the original source (CD, etc.).

#### Instances in which copying is inhibited





#### ■ Checking the recording permission/inhibition condition



- You can also check for permission by pressing the REC 

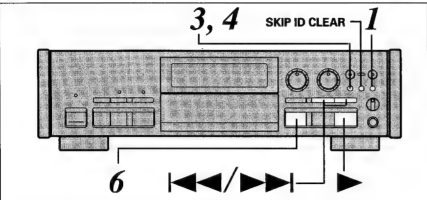
   button.
- "CAN NOT" and "COPY" are displayed if the copy inhibit signal is detected in the source being played back.

#### ■ In case a copy inhibit signal is detected during recording

Recording pauses and "CAN NOT" and "COPY" are displayed when the copy inhibit signal is detected in the digital signal being recorded. Recording is continued if copying is permitted again.

# **SKIPPING UNDESIRED TRACKS**

## Recording of skip ID setting data



By setting track skip IDs to the tracks which failed or which consist of a blank, they can be skipped when the disc is played later.

## Setting skip ID to a track (Track skip)

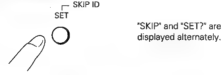
- Press the SKIP PLAY ON/OFF button to turn the SKIP ON indicator off.

  SKIP PLAY ON/OFF

  ON/OFF

  Turn this off.

  Play the track to be skipped. Select it with the numeric buttons or a track search button (I← or ▶►I) of the remote control unit.
  - J Press the SKIP ID SET button.



- $m{4}$  To set the skip ID, press the SKIP ID SET button again.
- 5 Skip IDs can be set to other tracks by repeating steps 2 to 4 for each of them.
- 6 After having set the required skip IDs, press the OPEN/CLOSE (♠) button.

#### **CAUTION:**

Skip IDs can be set or cleared for up to a total of 21 tracks. If skip IDs are set or cleared repeatedly, the number of tracks to which track skip IDs will decrease. Skip IDs cannot be set or cleared with CD discs or finalized CD-R discs.

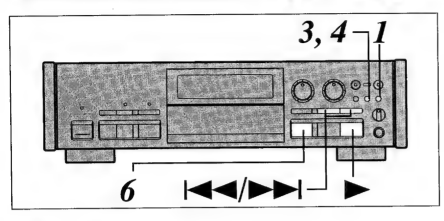
- Skip IDs cannot be set or cleared with CD discs or finalized CD-R discs.
- With a CD-R disc which does not contain skip IDs, the SKIP ON indicator will not light even when the SKIP PLAY ON/OFF button is pressed.
- If skip IDs have already been set, the SKIP indicator lights on the display.

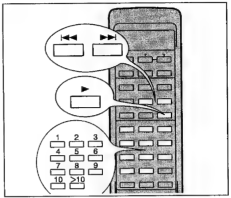


- When the track search button (I→→ or ▶→I) is pressed while "SKIP" and "SET?" are displayed, tracks to which the skip IDs are not set will be played in order of track numbers.
- The selected tracks play back repeatedly.
- The skip ID is set by the second press.
- When the play (>) button or SKIP ID CLEAR button is pressed during the setting operation, the setting mode is canceled.
- When an attempt is made to set or clear more skip IDs than possible, "F ULL" is displayed and no more recording is possible.
- When the button is pressed to remove the disc, the skip ID setting data is recorded on the disc. At this time, and blinks "OPEN" is displayed for a few seconds, and the tray opens after the skip ID setting data has been recorded.

# **SKIPPING UNDESIRED TRACKS**

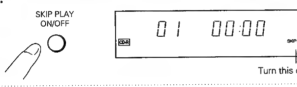
## Recording of skip ID clear data





## Clearing skip ID of a track

1 Press the SKIP PLAY ON/OFF button to turn the SKIP ON indicator off.



Play the track which is not to be skipped.

Select it with the numeric buttons or a track search button (►<-



Juring playback of the track which is not to be skipped, press the SKIP ID CLEAR button. SKIP ID TO THE SKIP ID



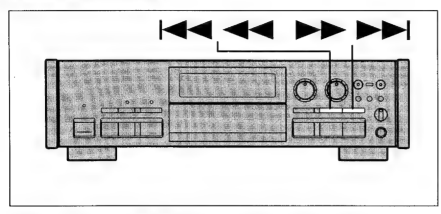
"SKIP" and "CLEAR?" are displayed alternately.

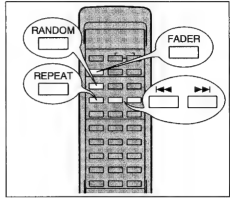
- $m{4}$  To clear the skip ID, press the SKIP ID CLEAR button again.
- 5 Skip IDs can be cleared from other tracks by repeating steps 2 to 4 for each of them.
- 6 After having cleared the required skip IDs, press the OPEN/CLOSE (♠) button.

 Skip IDs cannot be set or cleared with CD discs or finalized CD-R discs.

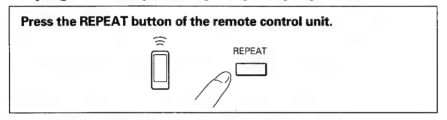
- When the track search button (I◄◄ or ►►I) is pressed while "SKIP" and "CLEAR?" are displayed, tracks to which the skip IDs are set will be played in order of track numbers.
- The selected tracks play back repeatedly.
- If you press the SKIP CLEAR button during playback of a track without a skip ID, the unit searches for the nearest track with a skip ID and starts playback.
- The skip ID is cleared by the second press. To cancel the clearing mode, press the play (►) button or SKIP ID SET button.
- When the button is pressed to remove the disc, the skip ID clear data is recorded on the disc. At this time, and blinks "OPEN" is displayed for a few seconds, and the tray opens after the skip ID clear data has been recorded.

# **PLAYBACK**



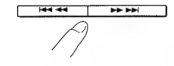


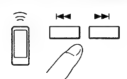
## Playing tracks repeatedly (Repeat playback)



# Checking the playing time of each track (1-track time display)

When the ▶►I button is pressed in stop mode, each press displays the playing time of each track in order of track numbers. Pressing the I◄◄ button displays the playing times in the reverse order.

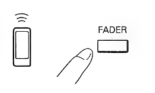




- Pressing once initiates 1-track repeat and the REP-1 indicator lights.
  - In this mode, the track being played is played repeatedly. This is possible in normal play, programmed play and random play modes.
- Pressing twice initiates all-track repeat and only the REP- indicator lights. In this mode, all tracks are played repeatedly.
- In normal play mode, all tracks on the disc are played repeatedly (all-track repeat).
- In programmed play mode, all tracks in the program are played repeatedly in the order they are programmed.
- The SKIP indicator lights with tracks to which the skip IDs have been set.

## Fade-in/fade-out during playback

- When the FADER button is pressed during pause, playback restarts with fade-in.
- When the FADER button is pressed during playback, fade-out starts and playback pauses after it.

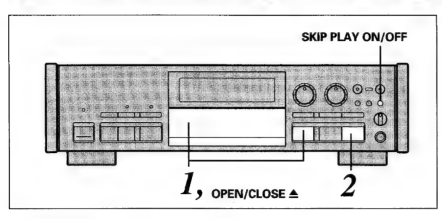


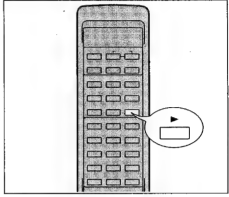
- The fade-in and fade-out periods are both about 5 seconds.
- Fade-in and fade-out are not applied to the digital outputs.

# Playing tracks in the order selected by the player (Random playback)

Press the RANDOM button of the remote control unit.

# SKIPPING UNDESIRED TRACKS (SKIP PLAYBACK)

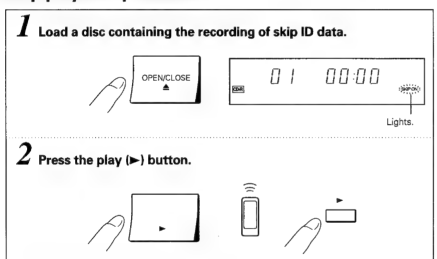




## Skip playback

By setting skip IDs to the tracks which you do not want to play, these tracks can be skipped when the disc is played.

## Skip playback procedure



- In case the disc contains skip ID data, the SKIP ON indicator lights automatically.
- In case the disc does not contain skip ID data, the SKIP ON indicator does not light.
- The disc is played by skipping tracks to which skip IDs have been set.

#### ■ In case skip playback is not required

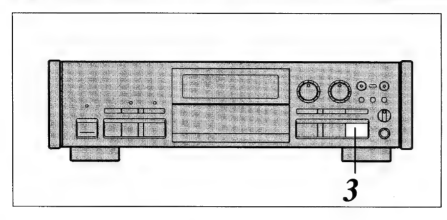
Discs containing tracks to which track skip IDs have been set can also be played without skipping them. Just press the SKIP ON/OFF button to turn the SKIP ON indicator off before playing the disc.

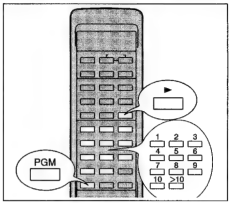
The SKIP ON/OFF button is not accepted if the disc does not contain skip ID data.

#### NOTE:

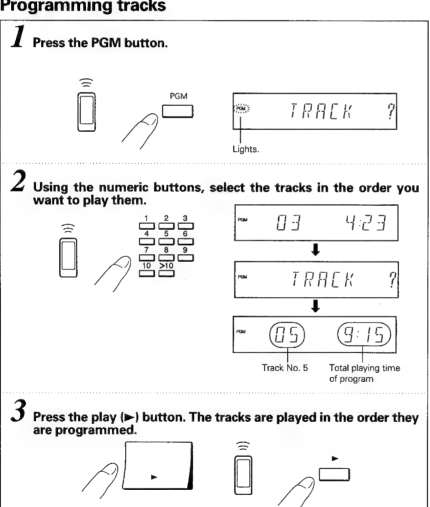
Skip playback is not possible with an ordinary CD player which does not incorporate the skip function.

# PLAYING TRACKS IN THE DESIRED ORDER (PROGRAMIMED PLAYBACK)





## **Programming tracks**



• The PGM indicator lights.

- · If the current mode is stop mode, each track can also be programmed by selecting its track number with the I≪ or ▶►I button and pressing the PGM button.
- If the pause (II) button is pressed during programming in stop mode, a pause is programmed. (It cannot be programmed as the first step of a program.)
- Up to 24 tracks can be programmed. Pause is also counted as a track.
- If the total playing time of the programmed tracks is 100 minutes or more, the total playing time is not displayed.
- Even during programmed playback, tracks can be added to the program by selecting them with the numeric buttons

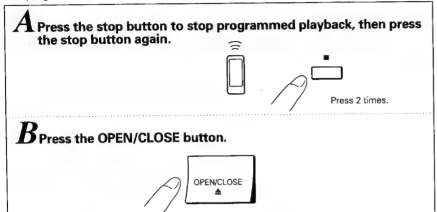
## **Program reservation**

If tracks are programmed by pressing the PGM button during normal playback, the programmed tracks will be played from the beginning automatically after the normal playback has completed.

Programmed playback can also be started from the beginning by just pressing the PLAY button before the normal playback completes.

## Clearing the entire program

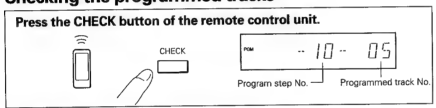
The program can be cleared with either  $\boldsymbol{A}$  or  $\boldsymbol{B}$  below.



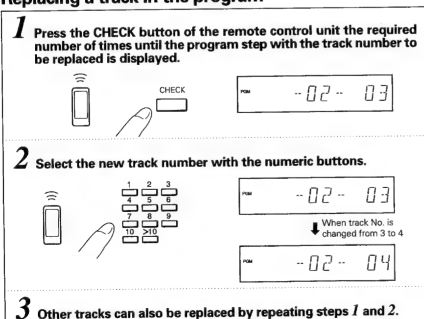
## Clearing a track from the program



# Checking the programmed tracks



## Replacing a track in the program



- Each press clears the newest track in the program.
- If the button is pressed during programmed playback, the tracks after the track being played can be cleared.
- This operation is available in stop mode and after tracks have been programmed.
   If the programmed tracks are being played, stop playback before proceeding to this operation.
- Each press displays the track number programmed for each step of the program.
   When the button is pressed while the last step of the program is displayed, "00" is displayed.
   Press again to display the first program step.
- This operation is available in stop mode and after tracks have been programmed.
   If the programmed tracks are being played, stop playback before proceeding to this operation.
- The track number can also be selected with the I
   → or I
   button.

# CHARACTER MESSAGE LIST

Message	Description	Ref. Page
OPEN	The tray is being opened.	p. 16
CLOSE	The tray is being closed.	p. 16
"SET" "UP"	The unit is performing initial set-up for recording. Please wait a while.	
"TOC" "READ"	The unit is reading the TOC of the disc. Please wait a while.	
1-SYNC	The unit is standing by for 1-track automatic digital recording. The recording will start in synchronism with the start of the player.	p. 18
AL-SYNC	The unit is standing by for all-track automatic digital recording. The recording will start in synchronism with the start of the player.	p. 19
FINAL?	Will you finalize the disc? If you want to finalize it, press the FINALIZE button.	p. 23
MONI	The unit is monitoring the input selected with the input selector.	p. 17
"INPUT" "CD" (MD, DATA, DCC)	The unit displays the source it is monitoring (for CD, MD, DAT, and DCC).	p. 17
"TRACK ?"	The current operation is the track programming operation. Select a track with the numeric buttons or ◄◄ (or ►►) button.	p. 34
"SKIP" "SET?"	The current operation is the track skip setting operation. If you want to skip a track, select it with the SKIP ID SET button.	p. 30
"SKIP" "CLEAR?"	The current operation is the track skip clear operation. If you want to clear the skip designation of a track, select it with the SKIP ID SET button.	p. 31
"PIONEER" "CD-R" ····	The current operation is the store-front demonstration. The demonstration stops when any key or control is operated. If no key or control has been pressed for about 3 minutes after the demonstration was stopped, it will start again.	p. 39
	The demonstration mode can be initiated by press POWER button and the track search button within 1 second after turning on the power.	
	To cancel the demonstration mode, press the POWER button in the power standby mode then immediately press the track search button (The demonstration will not restart in about 3 minutes later.)	

In addition to above, other character messages are also displayed as the unit detects troubles during use. For other character messages than above, refer to "Self-diagnostics function" on page 38.



Term	Function	Ref. Page
CD-R disc:	Compact Disc - Recordable.	p. 8
SCMS:	System for restricting personal recording (home-use recording) for copyright protection.	p. 29
Skip:	Refer to "Skipping undesired tracks".	p. 30, 31
Skip ID:	Identification which sets or cancels skipping of undesired track before disc finalization.	p. 30, 31
Skip ON/OFF:	Switching on/off of the function to skip undesired tracks to which skip IDs have been set.	p. 33
TOC:	Table Of Contents of a disc which allows it to be played on ordinary CD players.	p. 23
Track number updating:	Function which, either automatically or manually, update the track number of the track being recorded by one.	p. 28
Digital synchro recording (automatic digital recording):	Function which starts/stops recording automatically by detecting the play/stop modes of a digital component.	p. 18, 19
Disc identification:	Operation of checking whether the loaded disc is a CD or CD-R.	p. 16
Disc damage:	Phenomenon with which recording and playback of disc become impossible due to physical shock or power failure during recording.	p. 38
Demonstration:	Special display mode for use in point-of-sale demonstration.	p. 36, 39
Fader:	Function for recording or playing sound by smoothly varying the volume.	p. 27, 32
Finalization:	Operation for making a recorded CD-R disc playable on ordinary CD players.	p. 23
Write-once:	A CD-R disc can be recorded only once and the recording cannot be erased. Recording always starts from the end of previous recording.	
Label side:	The disc side on which letters, etc., are printed.	p. 16
Professional disc (Pro DISC):	CD-R disc for other purpose than the consumer use (refer to "consumer disc"). The applications of this disc are not limited.	p. 8
Consumer disc:	CD-R disc designed for recording music for personal entertainment use.	p. 8
Remaining recording time:	Time of the disc's non-recorded section where recording is possible.	p. 26
Total recording time:	Time of the disc's section which has already been recorded onto.	p. 15
RESUME:	Operation initiated in case of trouble in recording, consisting of recovery of the disc to enable next recording.	p. 26, 38
Non-recorded section:	Blank without music signal between two tracks.	p. 27
Recording permitted/inhibited:	Statuses set with the SCMS, in which digital recording is enabled/disabled respectively.	p. 29



# **TROUBLESHOOTING**

In case of trouble, first check the following list. What seems to be a failure of the unit is sometimes due to imperfect maintenance, defective disc or unaccustomed operation. Such troubles are often recovered by correcting simple mistake or misunderstanding or by simple maintenance operation. If your trouble cannot be recovered after checking the following list, please call you nearest PIONEER service center or station.

### **Self-diagnostics**

This unit incorporates a self-diagnostic function.

When it detects trouble during an operation, it displays one of the following messages on the display panel.

Display	Cause	Treatment	Ref. Page
	The disc is stopped due to dirt, stain, scratch or vibration.	Take out the disc and check for dirt, dust, scratch, etc.	page 9
Alternate display of "CHECK and "DISC"	The disc may be loaded upside down.	Take out and check the disc.  (If the same messages are displayed again after the disc is reloaded, unplug the power cord and plug it in again.  If the same messages are displayed again, please contact a PIONEER authorized service center.	page 16
Display blinks "CHECK"	A system error occurred perhaps due to noise or static electricity.	Unplug the power cord and plug it again. If the same messages are displayed again, please contact a PIONEER authorized service center.	page 10

### Information messages related to recording operation

Display	Cause	Treatment	Ref. page
Alternate display of "CAN NOT" and "COPY".	Digital musical signal containing copy inhibit signal based on SCMS is being input.	Record the source through analog input or record copy- permitted music.	page 29
Alternate display of "CAN NOT" and "REC".	The digital input is interrupted.	Check if the digital input cable is not disconnected and if the power of the source player is on.	page 10
Cyclic display of "CHECK", "INPUT" and "CD".	The source player was already playing when the DIGITAL SYNCHRO button was pressed.	Stop playing the source player. In a while, "1-SYNC" or "AL-SYNC" is displayed and synchro recording starts.	page 18 page 19
Alternate display of "SET" and "UP".	The unit is making preparations for recording.	Wait until these messages disappear.	
"REPAIR"	Because the disc was left in the unit after recording and the power plug was unplugged later, the track number and recording time data have been cleared without being recorded on the disc.	While "REPAIR" is displayed, the track number and recording time data are repaired by tracking the recorded area. Further recording or finalization is possible whenever the display returns to the previous condition.  Tracing of the recorded area takes about 40 minutes if the disc has been recorded fully.	
"REC FULL"	No more recording is possible because the available recording time of the disc has been used fully or 99 tracks have already been recorded on the disc.	Replace the disc with a new one.	
"Pro DISC"	The loaded disc is a CD-R disc without the mark and "FOR CONSUMER" indication.	Load a CD-R disc carrying the mark and "FOR CONSUMER" indication. Take out and check the disc.	page 8

#### Information messages related to playback operation

Display	Cause	Treatment	Ref. page
"NEW DISC"	A blank disc is loaded. An attempt is made to play a blank disc.	The loaded disc is a blank CD-R disc. Recording is possible but playback is not.	page 8
"NO DISC"	An attempt is made to start playback without loading a disc.	Open the tray and check if a disc is loaded.	page 16
"RESUME"	The unit is resuming an operation. After the power supply is cut off by a power failure or by mistake during recording, the unit enters RESUME mode so that additional recording is possible.	Wait until the message disappears.	page 26

# TROUBLESHOOTING

Symptom	Cause	Remedy
Power cannot be turned on.	The power cord is unplugged from the power outlet.	Plug the power cord into a power outlet.
	The power was turned off from the component (stereo amplifier, audio time, etc.) to which it is connected.	Turn on the component into which the power cord is connected.
Playback is impossible.	Signal connections are incorrect.	Connect properly as indicated in "Connections with other equipment".
Recording is impossible.	Signal connections are incorrect.	Connect properly as indicated in "Connections with other equipment".
	The CD-R disc in use has been finalized.	Use a non-finalized disc.
	The input selection is incorrect.	Select the input connected to the desired source.
	The REC LEVEL control is set too low.	Increase the recording level to an optimum level.
Recorded sound is distorted.	Signal connections are incorrect.	Connect properly as indicated in "Connections with other equipment".
	There is interference from a TV set.	Turn the TV power off or install this unit apart from the TV.
	The recording level is set too high.	Decrease the recording level.
	The disc is damaged or warped.	Use another disc.
	The disc is extremely dirty.	Clean the disc.
Remote control operation is impossible.	The remote control batteries are exhausted.	Replace both of the remote control batteries with new ones.
	There is an obstacle between the remote control unit and main unit.	Remove the obstacle.
	The remote control unit is operated outside the remote controllable range.	Operate in the remote controllable range.
Certain tracks are skipped without being played.	The SKIP PLAY button is set to ON.	Set the SKIP PLAY button to OFF.
Skip playback does not occur.	The SKIP PLAY button is set to OFF.	Set the SKIP PLAY button to ON.
A recorded CD-R disc cannot be played on other CD players.	<ul> <li>The disc has not been finalized after recording.</li> <li>When such a disc is loaded in the unit, the CD-R indicator lights up. (Refer to page 8.)</li> </ul>	Finalize the disc. (Refer to page 23.)
The point-of-sale demonstration is displayed. (Note)	The track search button was pressed immediately after pressing the POWER STANDBY/ON button to ON. (Activating the demo mode.)	Set the POWER STANDBY/ON button from OFF to ON and immediately press the track serarch button .  The demonstration will not be displayed any more.

OTHERS

# **SPECIFICATIONS**

#### 1. GENERAL

Model	. Compact disc audio system
Applicable discs	CDs and CD-Bs
Power supply	AC 120 V 60 Hz
Power consumption	19 W
Operating temperature	+5 °C to +35 °C
	(+41 °F to +95 °F)
Weight (without package)	6 kg (13 lb 1 oz)
Max. dimensions457	'(W) x 287 (D) x 132 (H) mm
18 (W	) × 11-5/16 (D) × 5-7/32 (H) in

#### 2. AUDIO UNIT

Frequency characteristics	112 dB (FIA.I)
Playback dynamic range	
Playback total harmonic distortion	0.0026 % (FIA.I)
Playback channel separation	100 dB
Recording S/IV	92 dB
Recording dynamic range	92 dB
Recording total harmonic distortion	0.004 %
Output voltage	2 V
Wow-flutter Less than	measurement limit
((±0.001	% W.PEAK) (FIA.I))
Number of channels	. 2 channels (stereo)
Digital output Coaxial output: 0.5	Vp-p ±20 % (75 Ω)
Optical output:15 to -20 dBm (w	/avelenght: 660 nm)
Frequency deflection: Leve	el 2 (standard mode)

Recording specification values are for the LINE input (ANALOG).

#### 3. INPUT JACKS

Optical digital input jacks Coaxial digital input jack Audio LINE input jack

#### 4. OUTPUT JACKS

Optical digital output jack Coaxial digital output lack Audio LINE output jack

## 5. RECORDING FUNCTIONS

- Recording
- Automatic digital-source synchro recording (1-track recording)
- Automatic digital-source synchro recording (All-track recording)

- REC MUTE
- AUTO TRACK INCREMENT
- AUTO REC/PAUSE
- Remaining recording time display
- **PREVIOUS**
- MANUAL TRACK INCREMENT
- INPUT SELECTOR
- **TOC Write**
- Fade-in/fade-out
- SCMS (Serial Copy Management System)
- Sampling monitor

#### 6. PLAYBACK FUNCTIONS

- PLAY
- PAUSE
- STOP
- MANUAL search
- TRACK search
- Direct song selection
- 1-Track repeat
- All-track repeat
- Programmed repeat
- Programmed playback (max. 24 tracks)
- Program check
- Program correction
- Program clear
- Pause programming
- Program reservation
- SKIP playback
- DISPLAY OFF
- TIME display switching
- Random playback
- Fade in/Fade out

#### 7. ACCESSORIES

•	Remote control unit (CU-PD075)	1
•	Size AAA/R03 dry cell batteries	· ,
•	Audio cable	2
•	Control cable	1
•	Operating Instructions	1

#### NOTE:

The specifications and design of this product are subject to change without notice, due to improvements.

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